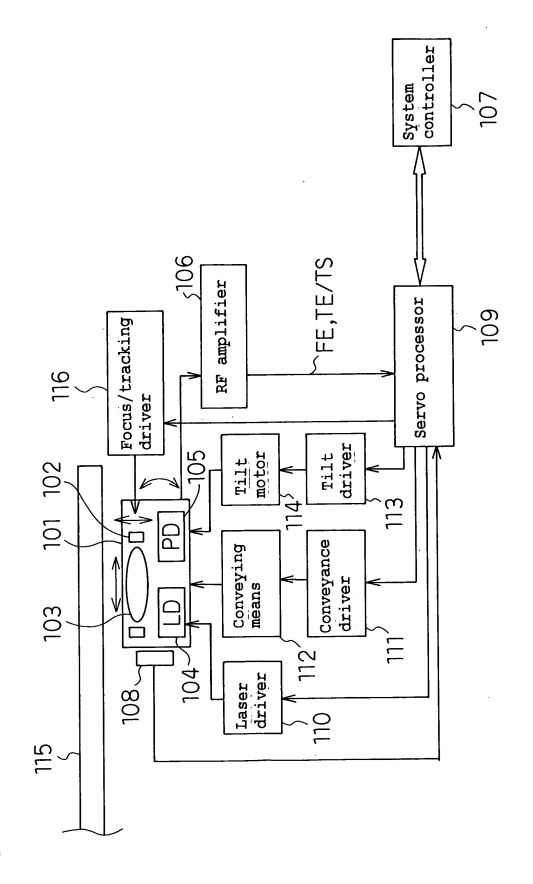
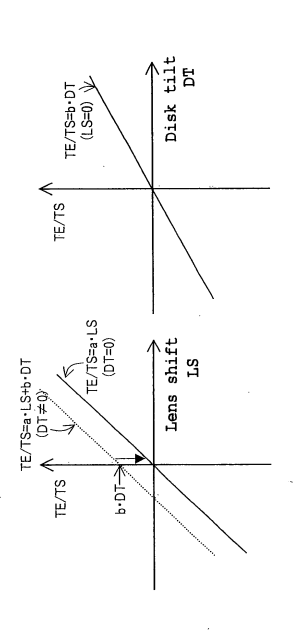
П 1 29



Relation between LS and TE/TS

Relation between DT and TE/TS



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Fig. 3 (a)

Case of LS  $\neq 0$  and DT  $\neq 0$ 

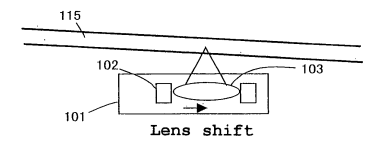


Fig. 3 (b)

Case of LS $\neq$ 0 and DT=0

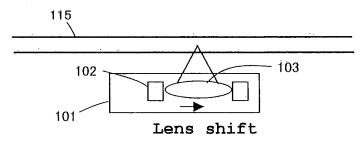
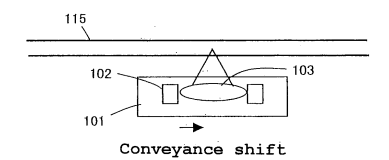


Fig. 3 (c)

Case of LS=0 and DT=0



Case of mirror region

TE/TS level

Reference level

Case of data region

TE/TS level

Reference level

groove-traverse

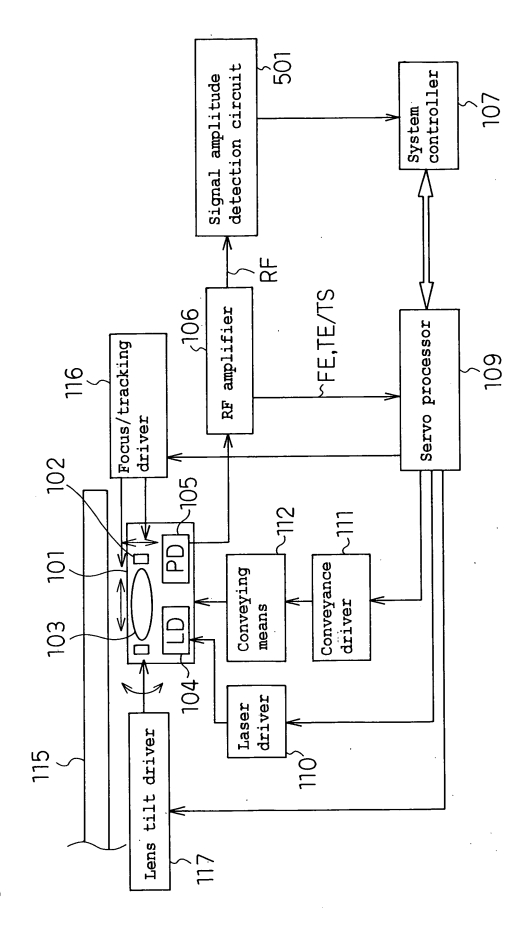
Fig. 4 (b)

DOOGKEES EXECO

groove-traverse signal

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Fig. 5



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## Fig. 6 (a)

Case of LS $\neq 0$  and LT= $k \cdot DT$ 

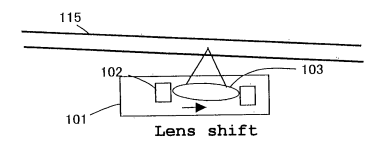


Fig. 6 (b) Case of LS=0 and LT= $k \cdot DT$ 

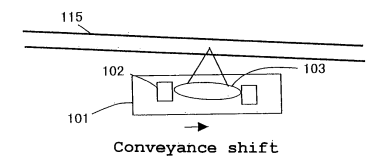


Fig. 7 (a)

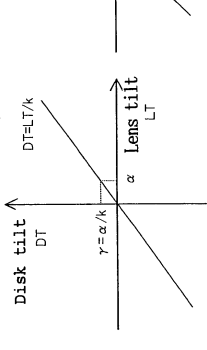
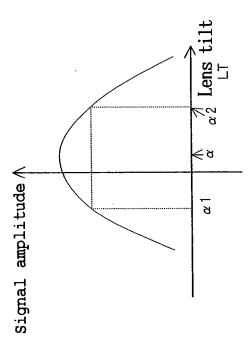
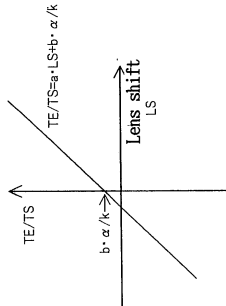


Fig. 7 (b)







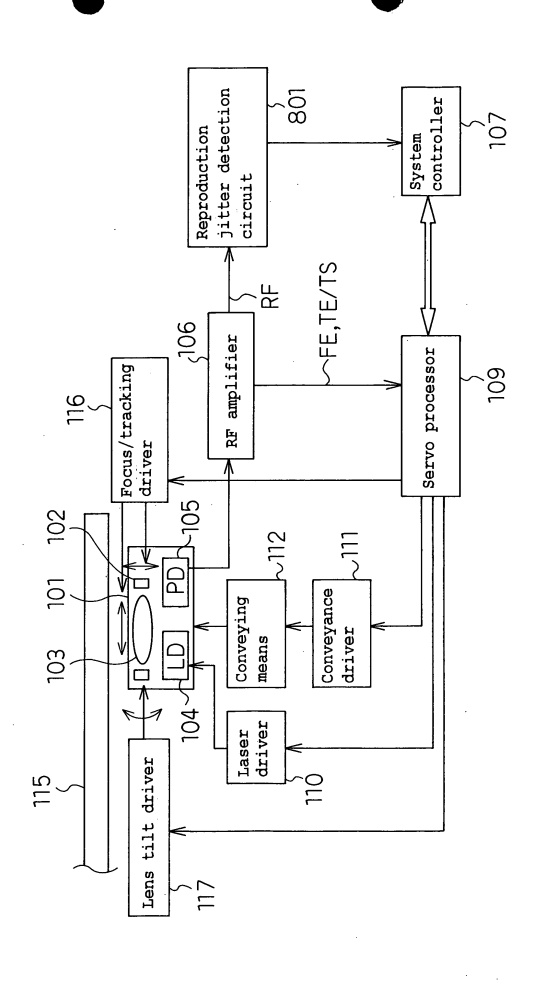


Fig. 9 PRIOR ART

